WHAT IS CLAIMED IS:

1	1. A contents replay system comprising:		
2	a registration unit which registers location		
3	information indicating a specific location and contents		
4	information indicating contents to be replayed at said		
5	specific location, designated by a user;		
6	a detection unit which detects that said contents		
7	replay system is currently located at said specific		
8	location; and		
9	a replay unit which replays said contents at said		
10	specific location detected by said detection unit.		
1	2. A contents replay system comprising:		
2	a network;		
3	a terminal connected to said network, said		
4	terminal comprising,		
5	a first communication unit which transmits contents		
6	information indicating contents to be replayed at a		
7	specific location to said network,		
8	a detection unit which detects that said contents replay		
9	system is currently located at said specific location, and		
10	a replay unit which replays contents indicated by said		
11	contents information at said specific location; and		
12	a server connected to said network, said server		
13	comprising		
14	a storing unit which stores said contents, and		

- 15 a second communication unit which transmits said contents
- 16 to said terminal via said network in response to a request
- 17 of said terminal.
 - 1 3. The contents replay system claimed in claim 2, \cdot
 - 2 wherein said server transmits said contents to
- 3 said terminal, before said detection unit detects said 4 specific location.
 - 4. The contents replay system claimed in claim 2, wherein said server transmits said contents to said terminal, when said detection unit detects said specific location.
 - 5. A contents replay system comprising:
- 2 a network;
- 3 a first terminal connected to said network, which
- 4 comprises a first communication unit for transmitting
- 5 location information indicating a specific location and
- 6 contents information indicating contents to be replayed at
- 7 said specific location to said network;
- 8 a server connected to said network, said server
- 9 comprising,
- 10 a registration unit which registers said location
- 11 information and said contents information transmitted from
- 12 said first terminal.
- 13 a storing unit which stores said contents, and

	1	9
	2	0
ini (1)	2	1
G	2	2
d	2	3
ú		4
14	2	5
(;) 		
		1
		2

1

- a second communication unit which transmits said location 14
- information and said contents to said network; 15
- a second terminal connected to said network, said 16
- second terminal comprising, 17
- a third communication unit which receives said location 18
- 9 information and said contents transmitted from said server
- 0.9 via said network,
- a detection unit which detects that said contents replay 21
- 22 system is currently located at said specific location based
- on said location information, and 2.3
 - a replay unit which replays said contents at said specific
 - location.
 - 6. The contents replay system claimed in claim 5, wherein said server transmits said contents to
 - 3 said second terminal, before said detection unit detects
 - said specific location.
 - 1 7. The contents replay system claimed in claim 5,
 - 2 wherein said server transmits said contents to
 - 3 said second terminal, when said detection unit detects said
 - 4 specific location.
 - 8. A contents replay system comprising:
 - 2 a network:
 - 3 a first terminal connected to said network, which
 - 4 comprises a registration unit for registering location

22

- 5 information indicating a specific location and contents
- 6 information indicating contents to be replayed at said
- 7 specific location in a removable storage unit;
- 8 a server connected to said network, said server
- 9 comprising,
- 10 a storing unit, which stores said contents, and
- 11 a first communication unit, which transmits said contents
- to said network;
- 13 a second terminal connected to said network, said
 - server comprising,
 - a second communication unit which receives said contents
- # 16 transmitted from said server via said network,
- 10017 a detection unit which detects that said contents replay
- 118 system is currently located at said specific location based
- 119 on said location information stored in said removable
 - 20 storage unit, and
 - 21 a replay unit which replays said contents transmitted from
 - 22 said server via said network at said specific location.
 - 1 9. The contents replay system claimed in claim 8,
 - 2 wherein said server transmits said contents to
 - 3 said second terminal, When said detection unit detects said
 - 4 specific location.
 - 1 10. A contents replay system comprising:
 - 2 a network;
 - 3 a server connected to said network, said server

- comprising,
- 5 a storing unit which stores contents, and
- a first communication unit which transmits said contents to
- 7 said network;
- 8 a first terminal connected to said network, said
- 9 first terminal comprising,
- a second communication unit which requests said server to 10
- | 11 | (2) transmit said contents and receives said contents from said
- (1) 12 (1) server via said network,
- (113 a registration unit for registering location information
- (i) 14 indicating a specific location and said contents in a
 - removable storage unit;
- 15 15 16 a second terminal connected to said network, said
 - second terminal comprising,
 - a detection unit which detects that said contents replay
 - 19 system is currently located at said specific location based
 - 20 on said location information stored in said removable
 - 21 storage unit, and
 - 22 a replay unit which replays said contents stored in said
 - 23 removable storage unit at said specific location.